1

ALL FIELDS, TAG ORDER

		Sub	Sub-		STATUS		Mast	RECOMMENDED FIELD	
	FIELD TAG & NAME	Cat	egory W	<u>G5</u>	WG22	SOURCE	File	ACTION and COMMENT	
A01	GOVERNMENT ANTENNA NOMENCLATURE	FAS	SPS Concur		Concur	FAS,SPS	Yes CONTIN	UE Part 10.7	SEAD
A02	ANTENNA MANUFACTURER	FAS	SPS Concur		Concur	FAS,SPS	Yes CONTIN	UE Part 10.7	SEAD
A03	ANTENNA CATEGORY	FAS	SPS Concur		Concur	FAS,SPS	Yes CONTIN	UE Part 10.7	SEAD
A04	COMMERCIAL ANTENNA MODEL AND	FAS	SPS Concur		Concur	FAS,SPS	Yes CONTIN	UE Part 10.7	SEAD
	NUMBER								
A05	ANTENNA MAIN BEAM GAIN	FAS	SPS Concur		Concur	FAS,SPS,PRG	Yes CONTIN	UE Part 10.7	SEAD
A06	ANTENNA HORIZONTAL BEAMWIDTH		SPS Concur		Concur	SPS	Yes CONTIN	UE Part 10.7	SEAD
A07	ANTENNA VERTICAL BEAMWIDTH		SPS Concur		Concur	SPS	Yes CONTIN	UE Part 10.7	SEAD
80A	ANTENNA FIRST SIDELOBE LEVEL		SPS Concur		Concur	SPS	Yes CONTIN	UE Part 10.7	SEAD
	HORIZONTAL PLANE ATTENUATION								
A09	ANTENNA FIRST SIDELOBE LEVEL		SPS Concur		Concur	SPS	Yes CONTIN	UE Part 10.7	SEAD
	VERTICAL PLANE ATTENUATION								
A10	ANTENNA GAIN FRONT-TO-BACK RATIO	FAS	SPS Concur		Concur	FAS,SPS	Yes ADD		SEAD
A11	ANTENNA DIGITIZED PATTERN CODE	FAS	SPS Concur		Concur	PRG	Yes ADD		SEAD
A12	ANTENNA DIGITIZED PATTERN FILE	FAS	SPS Concur		Concur	PRG	Yes ADD		SEAD
A13	ANTENNA DISH DIAMETER		SPS Concur		Concur	SPS	Yes ADD		SEAD
A14	ANTENNA HORIZONTAL DIMENSION		SPS Concur		Concur	SPS	Yes ADD		SEAD
A15	ANTENNA VERTICAL DIMENSION		SPS Concur		Concur	SPS	Yes ADD		SEAD
A17	ANTENNA POLARIZATION	FAS	SPS Concur		Concur	FAS, SPS, PRG	Yes REPLAC	ES XAP,RAP	SEAD
A18	ANTENNA LOWER FREQUENCY LIMIT		SPS Concur		Concur	SPS	Yes CONTIN	UE Part 10.7	SEAD
A19	ANTENNA UPPER FREQUENCY LIMIT		SPS Concur		Concur	SPS	Yes CONTIN	UE Part 10.7	SEAD
A20	ANTENNA VERTICAL SCAN INDICATOR	FAS	SPS Concur		Concur	FAS,SPS	Yes CONTIN	UE Part 10.7	SEAD
A21	ANTENNA ROTATION INDICATOR	FAS	SPS Concur		Concur	FAS,SPS	Yes CONTIN	UE Part 10.7	SEAD
A22	ANTENNA VERTICAL SCAN RATE	FAS	SPS Concur		Concur	FAS,SPS	Yes CONTIN	UE Part 10.7	SEAD
A23	ANTENNA ROTATION RATE	FAS	SPS Concur		Concur	FAS,SPS	Yes CONTIN	UE Part 10.7	SEAD
A24	ANTENNA VERTICAL SCAN MAXIMUM	FAS	SPS Concur		Concur	FAS,SPS	Yes CONTIN	UE Part 10.7	SEAD
	ELEVATION								
A25	ANTENNA VERTICAL SCAN MINIMUM	FAS	SPS Concur		Concur	FAS,SPS	Yes CONTIN	UE Part 10.7	SEAD
	ELEVATION								
A26	REFERENCE ANGLE OF ANTENNA	FAS	Concur		Concur	FAS	Yes CONTIN	UE Part 10.7	SEAD
	HORIZONTAL SCAN								
A27	ANTENNA HORIZONTAL SECTOR	FAS	SPS Concur		Concur	FAS, SPS	Yes CONTIN	UE Part 10.7	SEAD
	BLANKING INDICATOR								
A28	NUMBER OF MAIN BEAMS IN PHASED		SPS Concur		Concur	SPS	Yes ADD		SEAD
	ARRAY								

APPENDIX A 2 Page

ALL FIELDS, TAG ORDER

T.T/	שמו	T 1 1 /	~ /	7D/	חדדר
w	DRK	TM	3 (JК	OUP

		Sub	_	MOIG	ma miro		Mast	RECOMMENDED FIELD	
	FIELD TAG & NAME		- egor		TATUS WG22	SOURCE	File	ACTION and COMMENT	
A29	NUMBER OF ELEMENTS IN PHASED		_	Concur	Concur	SPS	Yes ADD		SEAD
	ARRAY								
A30	ANTENNA FIRST SIDELOBE HORIZONTAL		SPS	Concur	Concur	SPS	Yes ADD		SEAD
	PLANE POSITION								
A31	ANTENNA FIRST SIDELOBE VERTICAL		SPS	Concur	Concur	SPS	Yes ADD		SEAD
	PLANE POSITION								
A32	ANTENNA HORIZONTAL SECTOR SCAN	FAS	SPS	Concur	Concur	FAS, SPS	Yes ADD		SEAD
	REFERENCE ORIENTATION								
A33	ANTENNA HORIZONTAL SECTOR SCAN	FAS		Concur	Concur	FAS, SPS	Yes ADD		SEAD
	CLOCKWISE								
A34	ANTENNA HORIZONTAL SECTOR SCAN	FAS		Concur	Concur	FAS,SPS	Yes ADD		SEAD
	COUNTERCLOCKWISE								
A35	ANTENNA BLANKING START ANGLE	FAS	SPS	Concur	Concur	FAS	Yes ADD		SEAD
A36	ANTENNA BLANKING STOP ANGLE	FAS	SPS	Concur	Concur	FAS	Yes ADD		SEAD
A37	ANTENNA HORIZONTAL SECTOR SCAN	FAS	SPS	Concur	Concur	FAS,SPS	Yes ADD		SEAD
	INDICATOR								
A38	ANTENNA HORIZONTAL SECTOR SCAN	FAS	SPS	Concur	Concur	FAS, SPS	Yes ADD		SEAD
	RATE								
A39	ANTENNA SYSTEM LOSSES		SPS	Concur	Concur	SPS	Yes ADD		SEAD
A40	ANTENNA TYPE CODE	FAS		Concur	Concur	FAS	Yes REPLAC	ES Part of XAD, RAD	SEAD
A41	ANTENNA ATTENUATION RELATIVE OR		SPS	Incomplete	Incomplete	SPS	Yes ADD		SEAD
	ACTUAL								
A99	ANTENNA DATA SET IDENTIFIER		SPS	Concur	Concur	PRG	Yes ADD		SEAD
AAE	EXPIRED ACTION INDICATOR	FAS		Incomplete	Concur	PRG	CONTIN	UE	CSD
ACDD	AUTHORIZATION DECLASSIFICATION	FAS	SPS	Incomplete	Incomplete	FAS,SPS	Yes ADD		SSD
	INSTRUCTIONS								
ACDE	AUTHORIZATION EXTENDED	FAS	SPS	Incomplete	Incomplete	FAS,SPS	Yes ADD		SSD
	DECLASSIFICATION DATE								
ACL	RECEIVING STATION CALL SIGN			Incomplete	Concur	FAS	REPLAC	ED BY SCS	SSD
ACLA	AUTHORIZATION CLASSIFICATION			-	Incomplete	•	Yes ADD		SSD
ACLF	AUTHORIZATION DERIVATIVE	FAS	SPS	Incomplete	Incomplete	FAS,SPS	Yes ADD		SSD
	CLASSIFICATION AUTHORITY								
ACLR	AUTHORIZATION REASON FOR	FAS	SPS	Incomplete	Incomplete	FAS,SPS	Yes ADD		SSD
	CLASSIFICATION			_	_				
ACLU	AUTHORIZATION UNCLASSIFIED DATA	FAS		Incomplete	Incomplete	PRG	Yes ADD		SSD

3

ALL FIELDS, TAG ORDER

WORKING GROUP

		a 1		AING GROUP		30	RECOMMENDED FIELD	
	ETELD MAG C NAME	Sub-		STATUS		Mast		ODD
	FIELD TAG & NAME	<u>Categ</u>	ory <u>WG5</u>	WG22	SOURCE	<u>File</u>	ACTION and COMMENT	<u>OPR</u>
	FIELDS							
ACN	AGENCY CONTROL NUMBER	FAS	Concur	Concur	FAS	CONTI	NUE	SSD
ACS	FREQUENCY APPLICATION CHANGE	FAS	Concur	Concur	PRG	REPLA	CES part of AAE	CSD
	STATUS							
ACT	ACTION	FAS	Concur	Concur	FAS,OTH	ADD		SSD
ADCD	AUTHORIZATION DERIVATIVE	FAS	Incomplete	Incomplete	FAS,SPS	Yes ADD		SSD
	CLASSIFICATION SOURCE DATE							
ADCO	AUTHORIZATION DERIVATIVE	FAS	Concur	Concur	FAS,SPS	Yes ADD		SSD
	CLASSIFICATION SOURCE							
	ORGANIZATION							
ADCT	AUTHORIZATION DERIVATIVE	FAS	Concur	Concur	FAS, SPS	Yes ADD		SSD
	CLASSIFICATION SOURCE TITLE							
ADIC	AUTHORIZATION DECLASSIFICATION	FAS SI	S Incomplete	Incomplete	FAS	Yes ADD		SSD
	INSTRUCTION COMMENT							
AEDC	AUTHORIZATION EXTENDED	FAS SI	S Incomplete	Incomplete	FAS, SPS	Yes ADD		SSD
	DECLASSIFICATION INSTRUCTION							
	COMMENT							
AFH	HIGHEST ASSIGNED FREQUENCY FOR A	FAS	Incomplete	Incomplete	FAS	Yes ADD		SSD
	FREEQUENCY BAND AUTHORIZATION							
AFL	LOWEST ASSIGNED FREQUENCY FOR A	FAS	Incomplete	Incomplete	FAS	Yes ADD		SSD
	FREQUENCY BAND AUTHORIZATION							
AGC	AGENCY NAME	FAS SI	S Concur	Concur	FAS, SPS, PRG	Yes ADD		SEAD
AGN	AGENCY DATA	FAS	Concur	Concur	FAS	Yes REPLA	CES *AGN	SSD
*AGN	MISCELLANEOUS AGENCY DATA		Incomplete	Concur	FAS	REPLA	CED BY AGN	SSD
AOCA	AUTHORIZATION ORIGINAL	FAS SI	S Incomplete	Incomplete	FAS, SPS	Yes ADD		SSD
	CLASSIFICATION AUTHORITY							
AOF	NTIA ACTION OFFICER IDENTIFIER	FAS	Concur	Concur	NTIA	CONTI	NUE	SSD
APA	ANTENNA PATTERN INCOMING SIGNAL	FAS	Incomplete	Incomplete	FAS, SPS	ADD		SEAD
	ANGLE		-	_				
APC	ANTENNA PATTERN POLARIZATION CODE	FAS	Incomplete	Incomplete	FAS, SPS	ADD		SEAD
APE	POWER/EIRP AUGMENTATION	FAS	Concur	Concur	PRG	Yes ADD		SSD
APG	ANTENNA PATTERN INCOMING SIGNAL	FAS	Incomplete	Incomplete	FAS, SPS	ADD		SEAD
	STRENGTH		_	_				
*ARB	TRANSMIT AND RECEIVE AREA		Incomplete	Concur	APP	REPLA	CED BY L02,L03	SEAD
ARM	ANTENNA REMARKS	FAS		Incomplete	FAS, SPS	ADD		SEAD
			-	-	•			

Date: 02/12/03 APPENDIX A Time: 16:23:59 4 Page

ALL FIELDS, TAG ORDER

WORKING GROUP

j		Sub-	_	TING GROUP		Mast F	RECOMMENDED FIELD	
	FIELD TAG & NAME	Catego		TATUS WG22	SOURCE	11450	ACTION and COMMENT	
*ARR	RECEIVE AREA	_	Incomplete	Concur	APP	REPLACED	BY L02,L03	SEAD
*ART	TRANSMIT AREA		Incomplete	Concur	APP	REPLACED	BY L02,L03	SEAD
ASC	APPLICATION STATUS CODE	FAS	Concur	Concur	FAS, PRG	Yes ADD		SSD
ASD	APPLICATION STATUS DATE	FAS	Concur	Concur	PRG	Yes ADD		SSD
ASR	APPLICATION STATUS REMARKS	FAS	Concur	Concur	FAS, PRG	Yes ADD		SSD
AST	AREA/STATE NUMERIC CODE	FAS		Concur	PRG	DELETE		CSD
AUD	AUTHORIZATION DATE	FAS	Concur	Concur	PRG	Yes CONTINUE	1	SSD
AUS	AUTHORIZATION NUMBER	FAS	Concur	Concur	PRG	Yes CONTINUE	1	SSD
AVS	APPLICATION VALIDATION STATUS	FAS	Concur	Concur	FAS, PRG	ADD		SSD
	CODE							
BDW	EMISSION BANDWIDTH		Concur	Concur	APP	REPLACED	BY E13	SEAD
BIN	FREQUENCY BAND INDICATOR		Concur	Concur	APP	REPLACED	BY FRU	SSD
BUR	BUREAU	FAS	Concur	Concur	FAS	Yes CONTINUE	l .	SSD
C01	SPS DOCKET NUMBER OF THE	SI	S Concur	TR	NTIA	Yes ADD		SEAD
	CERTIFICATION							
C02	PREVIOUS CERTIFICATION NUMBER	SI	S Concur	Concur	SPS	Yes CONTINUE	Part 10.7	SEAD
C03	STAGE OF SYSTEM REVIEW REQUESTED	SI	S Concur	Concur	SPS	Yes CONTINUE	Part 10.7	SEAD
C04	STAGE OF SYSTEM REVIEW CERTIFIED	SI	S Concur	Concur	NTIA	Yes CONTINUE	Part 10.7	SEAD
C05	ACTION DATE	SI	S Concur	Concur	NTIA	Yes CONTINUE	Part 10.7	SEAD
C06	ACTION DATE COMMENT	SI	S Concur	Concur	NTIA	Yes CONTINUE	Part 10.7	SEAD
C07	SPS RECOMMENDATIONS	SI	S Concur	Concur	NTIA	Yes CONTINUE	Part 10.7	SEAD
C08	NTIA RECOMMENDATIONS	SI	S Concur	Concur	NTIA	Yes CONTINUE	Part 10.7	SEAD
C09	CERTIFICATION APPROVING AUTHORITY	SI	S Incomplete	Incomplete	SPS	Yes ADD		SEAD
	NAME							
C10	CERTIFIED STATION ANTENNA	SI	S Concur	Concur	NTIA	Yes CONTINUE	Part 10.7	SEAD
	LATITUDE							
C11	CERTIFIED STATION ANTENNA	SI	S Concur	Concur	NTIA	Yes CONTINUE	Part 10.7	SEAD
	LONGITUDE							
C12	REQUESTED CERTIFIED STATION	SI	S Concur	Concur	SPS	Yes CONTINUE	Part 10.7	SEAD
	ANTENNA LATITUDE							
C13	REQUESTED CERTIFIED STATION	SI	S Concur	Concur	SPS	Yes CONTINUE	Part 10.7	SEAD
	ANTENNA LONGITUDE							
C15	CERTIFICATION APPROVING AUTHORITY	SI	S Concur	Incomplete	NTIA	Yes ADD		SEAD
	TITLE							
C17	ATTACHED FILE NAME	SI	PS Concur	Incomplete	SPS	Yes ADD		SEAD

ALL FIELDS, TAG ORDER

		Sub	_	_	TING GROOP		Mast RECOMMENDED FIELD			
	FIELD TAG & NAME		egor		TATUS WG22	SOURCE	11450	ACTION and		
C18	STATUS OF THE CERTIFICATION	<u> </u>		<u> </u>	Incomplete		Yes ADD	1011011 4114	001212111	SEAD
0_0	APPLICATION									
C19	DESCRIPTION OF THE STATUS OF THE		SPS	Incomplete	Incomplete	PRG	Yes ADD			SEAD
0_0	APPLICATION									
C20	SEQUENCE NUMBER FOR IDENTICAL		SPS	Incomplete	Incomplete	PRG	Yes ADD			SEAD
020	APPLICATIONS		525				100122			52:15
C21	LOCATION TYPE		SPS	Incomplete	Incomplete	SPS	Yes ADD			SEAD
C50	TRANSMITTER MEASURED DATA			Tabled	Concur	SPS	DELETE			SEAD
	INDICATOR		525	142164	3011042	515	22222			52:15
C51	RECEIVER MEASURED DATA INDICATOR		SPS	Tabled	Concur	SPS	DELETE			SEAD
*CAN	CANADIAN COORDINATION COMMENTS ON			Concur	Concur	FAS,OTH,PRG		D BY ICM,		SSD
0111	US PROPOSALS			0011002	3011042	1110/0111/1110	102	ICT, ICS		552
	ob Incrobind							display o	•	
								input/out		
CAT	CANADIAN ANTENNA TYPE	FAS		Concur	Concur	CAN	Yes ADD	input, out	pucy	SSD
CCN	COMMON CONTROL NUMBER			Concur	Concur	PRG	DELETE			CSD
CDD	DECLASSIFICATION INSTRUCTIONS	FAS	SPS	Concur	Concur	FAS, SPS	Yes CONTINU	F.		SSD
CDE	EXTENDED DECLASSIFICATION DATE	_		Concur	Concur	FAS, SPS	Yes ADD	_		SSD
CFN	CANADIAN FILE NUMBER	FAS	515	Concur	Concur	CAN	Yes ADD			SSD
CLA	CLASSIFICATION		SDS	Concur	Concur	FAS, SPS	Yes CONTINU	F		SSD
CLF	DERIVATIVE CLASSIFICATION	_		Concur	Concur	FAS, SPS	Yes ADD	-		SSD
CHI	AUTHORITY	INO	515	Concur	Concur	IA5,515	ies hbb			OOD
CLR	REASON FOR CLASSIFICATION	FAS	SPS	Concur	Concur	FAS,SPS	Yes ADD			SSD
CLU	UNCLASSIFIED DATA FIELDS	FAS		Concur	Concur	PRG	Yes REPLACE	S *CLU		SSD
CMA	SOURCE OF INTERIM INTERNATIONAL	FAS		Concur	Concur	PRG	Yes REPLACE	S PART OF C	ANCOR/MEXCOR	SSD
	COORDINATION COMMENTS							PORTION O	F SUP	
								DETAILS		
CMD	DATE OF INTERIM INTERNATIONAL	FAS		Concur	Concur	PRG	Yes REPLACE	S PART OF C	ANCOR/MEXCOR	SSD
	COORDINATION COMMENTS							PORTION O	F SUP	
								DETAILS		
CMT	TSP-R COMMENTS	FAS	SPS	Concur	Concur	EPS	Yes ADD			SPO
CNO	CONTROL/REQUEST NUMBER	FAS		Concur	Concur	APP	Yes ADD			SSD
CON	CONDUCTIVITY	FAS		Incomplete	Concur	PRG	Yes ADD			AMDB
CPC	TEXT OF INTERIM INTERNATIONAL	FAS		Concur	Concur	FAS,OTH,PRG	Yes REPLACE	S PART OF C	ANCOR/MEXCOR	SSD
	COORDINATION COMMENTS							PORTION O	F SUP	

APPENDIX A Page

ALL FIELDS, TAG ORDER

WORKING GROUP

WORKING GROUP							DECOMMENDED ETELD	
	ETELD ELG (NIME	Sub-		STATUS		Mast	RECOMMENDED FIELD	ODD
	FIELD TAG & NAME	<u>Catego</u>	ry <u>WG5</u>	WG22	SOURCE	<u>File</u>	ACTION and COMMENT	<u>OPR</u>
							DETAILS	
CPD	INITIAL PROCESSING DATE OF	FAS	Concur	Concur	PRG	Yes ADD		SSD
	INTERIM INTERNATIONAL							
	COORDINATION COM							
CPI	RECIPIENT OF INTERIM	FAS	Concur	Concur	FAS,OTH	Yes ADD		SSD
	INTERNATIONAL COORDINATION							
	COMMENTS							
CSN	CANADIAN PROPOSAL SECTION NUMBER	FAS	Concur	Concur	CAN	Yes ADD		SSD
CST	SYSTEM COST	FAS SP	S Concur	Concur	FAS,SPS	Yes ADD		SSP
DAT	DATE	FAS	Concur	Concur	FAS	CONTIN	IUE	SSD
DCD	DERIVATIVE CLASSIFICATION SOURCE	FAS	Concur	Concur	FAS, SPS	Yes ADD		SSD
	DATE							
DCO	DERIVATIVE CLASSIFICATION SOURCE	FAS	Concur	Concur	FAS,SPS	Yes ADD		SSD
	ORGANIZATION							
DCS	DEFENSE COMMUNICATIONS SYSTEM	FAS	Concur	Concur	FAS	Yes ADD		SSD
	(DCS) TRUNK ID							
DCT	DERIVATIVE CLASSIFICATION SOURCE	FAS	Concur	Concur	FAS,SPS	Yes ADD		SSD
	TITLE							
DEC	DECISION	FAS	Concur	Concur	PRG	CONTIN	IUE	SSD
DFI	DETAILED FUNCTION IDENTIFIER	FAS	Concur	Concur	FAS	Yes REPLAC	CES *SYS	SSD
DFQ	FREQUENCIES TO BE DELETED	FAS	Concur	Concur	FAS	ADD		SSD
DIC	DECLASSIFICATION INSTRUCTION	FAS SP	S Concur	Concur	FAS	Yes ADD		SSD
	COMMENT							
DKT	DOCKET NUMBER	FAS	Concur	Concur	PRG	CONTIN	IUE	SSD
DLC	CANADIAN DATE OF LAST CHANGE	FAS	Concur	Concur	CAN	Yes ADD		SSD
DND	DOWNGRADE DATE	FAS	Concur	Concur	FAS, SPS	Yes ADD		SSD
DNL	DOWNGRADE LEVEL	FAS	Concur	Concur	FAS, SPS	Yes ADD		SSD
DOC	INFORMATION ON OLDER	FAS	Concur	Concur	FAS	Yes REPLAC	CES *DOC	SSD
	AUTHORIZATIONS							
DRI	DATE OF RECEIPT	FAS	Concur	Concur	PRG	ADD		SSD
DRR	DATE RESPONSE REQUIRED	FAS	Concur	Concur	FAS	ADD		SSD
DSC	DATA SOURCE CODE	FAS	Concur	Concur	FAS	ADD		SSD
DTE	DATE OF ENTRY	FAS	Concur	Concur	PRG	ADD		SSD
E12	OCCUPIED BANDWIDTH	SPS	S Concur	Concur	SPS,PRG	Yes CONTIN	NUE Part 10.7	SEAD
E13	NECESSARY BANDWIDTH	FAS SP	S Concur	Concur	FAS, SPS, PRG	Yes REPLAC	CES part of EMS	SEAD

APPENDIX A 7 Page

ALL FIELDS, TAG ORDER

WORKING GROUP

		Sub	_	WOTO.	TATUS		Mast	RECOMMENDED FIELD	
	FIELD TAG & NAME		egor		WG22_	SOURCE	File	ACTION and COMMENT	
E14	FIRST SYMBOL EMISSION	FAS	SPS	Concur	Concur	FAS, SPS, PRG	Yes REPLACE	ES part of EMS	SEAD
	CLASSIFICATION								
E15	SECOND SYMBOL EMISSION	FAS	SPS	Concur	Concur	FAS, SPS, PRG	Yes REPLACE	ES part of EMS	SEAD
	CLASSIFICATION								
E16	THIRD SYMBOL EMISSION	FAS	SPS	Concur	Concur	FAS, SPS, PRG	Yes REPLACE	ES part of EMS	SEAD
	CLASSIFICATION								
E17	FOURTH SYMBOL EMISSION	FAS	SPS	Concur	Concur	FAS, SPS, PRG	Yes REPLACE	ES part of EMS	SEAD
	CLASSIFICATION								
E18	FIFTH SYMBOL EMISSION	FAS	SPS	Concur	Concur	FAS, SPS, PRG	Yes REPLACE	ES part of EMS	SEAD
	CLASSIFICATION								
E19	EMISSION POWER LEVEL	FAS		Concur	Concur	FAS	Yes REPLACE	es pwr	SEAD
E20	EMISSION POWER INDICATOR	FAS		Concur	Concur	FAS	Yes ADD		SEAD
E21	AUTHORIZED EQUIVALENT EFFECTIVE	FAS		Concur	Concur	FAS	Yes CONTINU	UE Part 5.4	SEAD
	ISOTROPICALLY RADIATED POWER								
E22	AUTHORIZED EFFECTIVE RADIATED	FAS		Concur	Concur	FAS, CAN	Yes ADD		SEAD
	POWER (ERP)								
E23	EMISSION DIGITIZED SPECTRUM CODE		SPS	Concur	Concur	NTIA	Yes ADD		SEAD
E24	EMISSION DIGITIZED SPECTRUM FILE		SPS	Concur	Concur	SPS	Yes ADD		SEAD
E25	INDEX EMISSION POWER LEVEL	FAS		Incomplete	Incomplete	FAS	Yes ADD		SEAD
E30	DIGITAL MODULATION TYPE CODE		SPS	Concur	Concur	SPS	Yes ADD		SEAD
E31	TRANSMISSION BIT RATE		SPS	Concur	Concur	SPS	Yes CONTINU	UE part 10.7	SEAD
E32	NUMBER OF DIGITAL STATES		SPS	Concur	Concur	SPS	Yes ADD		SEAD
E33	DIGITAL PULSE FORMAT CODE		SPS	Concur	Concur	SPS	Yes ADD		SEAD
E34	MANCHESTER CARRIER SUPPRESSION			Tabled	Incomplete	SPS	Yes ADD		SEAD
E35	ERROR CONTROL CODING GAIN			Tabled	Incomplete	SPS	Yes ADD		SEAD
E36	SPREAD SPECTRUM TYPE CODE		SPS	Concur	Concur	SPS	Yes CONTINU	JE Part 10.7	SEAD
E37	SPREAD SPECTRUM PROCESSING GAIN		SPS	Concur	Concur	SPS	Yes CONTINU	JE Part 10.7	SEAD
E38	PSEUDORANDOM CODE RATE		SPS	Concur	Concur	SPS	Yes CONTINU	JE Part 10.7	SEAD
E39	INFORMATION DATA RATE		SPS	Concur	Concur	SPS	Yes CONTINU	JE Part 10.7	SEAD
E40	PSEUDORANDOM CODE REPETITION		SPS	Concur	Concur	SPS	Yes CONTINU	JE part 5.3	SEAD
	PERIOD								
E42	NUMBER OF FREQUENCIES IN THE HOP		SPS	Concur	Concur	SPS	Yes CONTINU	JE Part 10.7	SEAD
	SET								
E43	LOWEST FREQUENCY IN THE HOP SET		SPS	Concur	Concur	SPS	Yes CONTINU	JE Part 10.7	SEAD
E44	HIGHEST FREQUENCY IN THE HOP SET		SPS	Concur	Concur	SPS	Yes CONTINU	JE Part 10.7	SEAD

ALL FIELDS, TAG ORDER

		Sub-	WC	STATUS		Mast	RECOMMENDED FIELD	
	FIELD TAG & NAME	Catego	ry WG5		SOURCE	File	ACTION and COMMENT	
E45	FREQUENCY HOP RATE	SP	S Concur	Concur	SPS	Yes CONTIN	UE Part 10.7	SEAD
E46	FREQUENCY HOP DWELL TIME	SP	S Concur	Concur	SPS	Yes ADD		SEAD
E47	NUMBER OF PULSES PER DWELL	SP	S Concur	Concur	SPS	Yes ADD		SEAD
E48	NUMBER OF TIME HOP SLOTS	SP	S Tabled	Incomplete	SPS	Yes ADD		SEAD
E50	HIGHEST MODULATING FREQUENCY	SP	S Concur	Concur	SPS	Yes CONTIN	UE part 10.7	SEAD
E51	LOWEST MODULATING FREQUENCY	SP	S Concur	Concur	SPS	DELETE	1	SEAD
E52	NUMBER OF BASEBAND CHANNELS	SP	S Concur	Concur	SPS	Yes CONTIN	UE part 10.7	SEAD
E53	PEAK FREQUENCY DEVIATION	SP	S Concur	Concur	SPS	Yes CONTIN	UE part 10.7	SEAD
E54	PEAK MODULATION INDEX	SP	S Concur	Concur	SPS	Yes CONTIN	UE part 10.7	SEAD
E55	RMS FREQUENCY DEVIATION	SP	S Concur	Concur	SPS	Yes ADD		SEAD
E56	RMS FREQUENCY DEVIATION CODE	SP	S Concur	Concur	SPS	Yes ADD		SEAD
E57	RMS MODULATION INDEX	SP	S Concur	Concur	SPS	Yes ADD		SEAD
E58	COMPANDING INDICATOR	SP	S Concur	Concur	SPS	Yes ADD		SEAD
E59	PREEMPHASIS INDICATOR	SP	S Concur	Concur	SPS	Yes CONTIN	UE part 10.7	SEAD
E60	CARRIER DISPERSAL BANDWIDTH	SP	S Tabled	Incomplete	SPS	Yes ADD		SEAD
E61	AMPLITUDE MODULATION INDEX	SP	S Concur	Concur	SPS	Yes ADD		SEAD
E62	CARRIER SUPPRESSION FACTOR	SP	S Concur	Concur	SPS	Yes ADD		SEAD
E70	PULSE REPETITION RATE	SP	S Concur	Concur	SPS	Yes REPLAC	ES *PRR	SEAD
E71	PULSE RISE TIME	SP	S Concur	Concur	SPS	Yes CONTIN	WE part 10.7	SEAD
E72	PULSE FALL TIME	SP	S Concur	Concur	SPS	Yes CONTIN	WE part 10.7	SEAD
E73	PULSE WIDTH	SP	S Concur	Concur	SPS	Yes CONTIN	WE part 10.7	SEAD
E74	PULSE DUTY CYCLE	SP	S Concur	Concur	SPS	Yes CONTIN	WE part 5.3	SEAD
E75	PULSE BURST RATE	SP	S Concur	Concur	SPS	Yes CONTIN	WE part 5.3	SEAD
E76	PULSE BURST DURATION	SP	S Concur	Concur	SPS	Yes CONTIN	WE part 5.3	SEAD
E77	NUMBER OF PULSES PER BURST	SP	S Concur	Concur	SPS	Yes CONTIN	WE part 5.3	SEAD
E78	PULSE BURST DEAD TIME	SP	S Concur	Concur	SPS	Yes CONTIN	WE part 5.3	SEAD
E79	PULSE COMPRESSION RATIO	SP	S Concur	Concur	SPS	Yes CONTIN	WE part 10.7	SEAD
E80	RADAR TYPE FORMAT CODE	SP	S Concur	Concur	SPS	Yes CONTIN	WE Part 5.3	SEAD
E81	RADAR PULSE FREQUENCY DEVIATION	SP	S Concur	Concur	SPS	Yes CONTIN	WE part 5.3	SEAD
E82	NUMBER OF RADAR SUBPULSES	SP	S Concur	Concur	SPS	Yes CONTIN	WE Part 5.3	SEAD
E83	RADAR PROCESSING GAIN	SP	S Concur	Concur	SPS	Yes CONTIN	WE part 5.3	SEAD
E85	EMISSION DESIGNATOR NECESSARY	FAS SP	S Concur	Concur	FAS, SPS	ADD	Display Input/Output	SEAD
	BANDWIDTH						field	
E86	FREQUENCY BLOCKING INDICATOR	SP	S Concur	Concur	SPS	Yes ADD		SEAD
E97	SUBCARRIER FREQUENCIES	SP	S Tabled	Incomplete	SPS	Yes ADD		SEAD

ALL FIELDS, TAG ORDER

|--|

		Sub- STATUS			Mast RECOMMENDED FIELD				
	FIELD TAG & NAME		egor		WG22	SOURCE		ACTION and COMMENT	
E98	NUMBER OF SUBCARRIERS		SPS	Tabled	Concur	SPS	Yes ADD		SEAD
E99	EMISSION DATA SET IDENTIFIER			Concur	Concur	PRG	Yes ADD		SEAD
*EBW	SPACE-EARTH STATION ANT BEAMWIDTH			Incomplete	Incomplete	APP	REPLACEI	D BY A07,A08	SEAD
EDC	EXTENDED DECLASSIFICATION	FAS	SPS	Incomplete	Incomplete	FAS,SPS	Yes ADD		SSD
	INSTRUCTION COMMENT								
EE1	PEAK DEVIATION		SPS	Concur	Concur	SPS	Yes ADD		SEAD
EE2	DEVIATION RATIO		SPS	Concur	Concur	SPS	Yes ADD		SEAD
EE3	MAXIMUM MODULATION FREQUENCY		SPS	Concur	Concur	SPS	Yes ADD		SEAD
*EGN	SPACE-EARTH STATION ANT GAIN			Incomplete	Incomplete	APP	REPLACEI	D BY A05	SEAD
EMR	EMERGENCY USE INDICATOR	FAS		Concur	Concur	FAS	Yes ADD		SSD
EMS	EMISSION DESIGNATOR	FAS	SPS	Concur	Concur	FAS, SPS	CONTINU	E as Display, optional	SEAD
								Input/Output field	
								(See E-13-E-18)	
EMT	EMMISSION MODULATION TYPE		SPS	Incomplete	${\tt Incomplete}$	SPS	Yes ADD		SEAD
ENT	EARTH STATION EQUIVALENT	FAS		Concur	Tabled	FAS	Yes REPLACE:	S *ENT	SEAD
	SATELLITE LINK NOISE TEMPERATURE								
*ENT	EQUIVALENT SATELLITE LINK NOISE			Incomplete	${\tt Incomplete}$	APP	REPLACEI	D BY ENT	SEAD
	TEMP								
*EQR	RECEIVER EQUIPMENT NOMENCLATURE &			Concur	Concur	APP	REPLACEI	BY R01,R02,R03	SEAD
	CHARACTERISTICS								
*EQS	OFF-THE-SHELF EQUIPMENT			Incomplete	Incomplete	APP	DELETE		SEAD
	NOMENCLATURE CODE FOR LMR BANDS								
*EQT	TRANSMITTER EQUIPMENT			Concur	Concur	APP	REPLACE	BY T01,T02,T03	SEAD
	NOMENCLATURE & CHARACTERISTICS								
ERR	APPLICATION ERROR INDICATOR	FAS		Concur	Concur	PRG	CONTINU	E	SSD
*ESB	EXCEPTED TRANSMIT & RECEIVE AREAS			Incomplete	Concur	APP	REPLACEI	D BY L02,L03	SEAD
*ESR	EXCEPTED RECEIVE AREAS			Incomplete	Concur	APP	REPLACEI	D BY L02,L03	SEAD
*EST	EXCEPTED TRANSMIT AREAS			Incomplete	Concur	APP		D BY L02,L03	SEAD
EXD	EXPIRATION DATE	FAS		Concur	Concur	FAS,PRG	Yes CONTINU	E	SSD
F01	REQUESTED CERTIFICATION FREQUENCY		SPS	Concur	Concur	SPS	Yes CONTINU	E Part 10.7	SEAD
F02	LOWER LIMIT OF REQUESTED		SPS	Concur	Concur	SPS	Yes CONTINU	E Part 10.7	SEAD
	CERTIFICATION FREQUENCY BAND								
F03	UPPER LIMIT OF REQUESTED		SPS	Concur	Concur	SPS	Yes CONTINU	E Part 10.7	SEAD
_	CERTIFICATION FREQUENCY BAND								
F04	CERTIFIED FREQUENCY		SPS	Concur	Concur	NTIA	Yes CONTINU	E Part 10.7	SEAD

		Sub	_	S	TATUS		Mast	RECOMMENDED FIELD	
	FIELD TAG & NAME	Cat	egor	<u>y WG5</u>	WG22	SOURCE	File	ACTION and COMMENT	
F05	LOWER LIMIT OF CERTIFIED		SPS	Concur	Concur	NTIA	Yes CONTINU	E Part 10.7	SEAD
	FREQUENCY BAND								
F06	UPPER LIMIT OF CERTIFIED		SPS	Concur	Concur	NTIA	Yes CONTINU	E Part 10.7	SEAD
	FREQUENCY BAND								
F99	FREQUENCY DATA SET IDENTIFIER	FAS	SPS	Concur	Concur	PRG	Yes ADD		SEAD
FAN	FCC TYPE ACCEPTANCE NUMBER		SPS	Incomplete	Incomplete	SPS	Yes ADD		SEAD
FAO	FREQUENCY ACTION OFFICER	FAS		Concur	Concur	APP	Yes ADD		SSD
	INDICATOR								
FAS	FREQUENCY ASSIGNMENT SUBCOMMITTEE	FAS		Concur	Concur	FAS	CONTINU	E	SSD
	COMMENTS								
*FBE	EXCLUDED FREQUENCY BAND(S)			Concur	Concur	APP	DELETE		SSD
FCD	FUNCTION CODE	FAS		Concur	Concur	FAS	Yes ADD		SSD
FLN	FCC FILE NUMBER	FAS		Concur	Concur	FAS	Yes REPLACE	S *FLN	SSD
FMN	FMSC MRFL NUMBER	FAS		Concur	Concur	FAS	Yes ADD		SSD
FOI	FREEDOM OF INFORMATION ACT (FOIA)	FAS	SPS	Concur	Concur	FAS, SPS, PRG	Yes CONTINU	E	SSD
	IDENTIFIER								
*FRB	FREQUENCY BAND LIMITS			Concur	Concur	APP	REPLACE	D BY FRU (UPPER	SSD
								PORTION) AND BY FRL	
								(LOWER PORTION)	
FRL	LOWER LIMIT OF AUTHORIZED	FAS		Concur	Concur	FAS	Yes REPLACE	S PORTION OF FRQ AND	SSD
	FREQUENCY BAND							*FRB	
FRQ	ASSIGNED FREQUENCY	FAS		Concur	Concur	FAS	Yes CONTINU	E	SSD
FRS	FREQUENCY FOR SORTING	FAS		Concur	Concur	PRG	Yes ADD		AMDB
FRT	FREQUENCY TUNING INCREMENT	FAS		Concur	Concur	FAS, PRG	Yes ADD		SEAD
FRU	UPPER LIMIT OF AUTHORIZED	FAS		Concur	Concur	FAS	Yes REPLACE	S PORTION OF *FRB,BIN	SSD
	FREQUENCY BAND								
FSC	FREQUENCY SEPARATION CRITERIA	FAS		Incomplete	Tabled	FAS	DELETE		SEAD
FSP	FREQUENCY SEPARATION	FAS	SPS	Incomplete	Tabled	FAS	REPLACE	D BY FSC	SEAD
FUI	FREQUENCY USE INDICATOR	FAS	SPS	Concur	Concur	SPS	Yes ADD		SPO
HDN	HOST COUNTRY DOCKET NUMBER	FAS		Concur	Concur	FAS	Yes ADD		SSD
HFRQ	HIGH FREQUENCY ALLOCATION		SPS	Incomplete	Incomplete	PRG	ADD		SEAD
HLS	HIGHER LEVEL SYSTEM	FAS		Concur	Concur	FAS	Yes ADD		SSD
HNI	HOST NOMINATION INDICATOR	FAS		Concur	Concur	FAS	ADD		SSD
IBA	ALLOCATION IN BAND INDICATOR		SPS	Incomplete	Incomplete	NTIA	Yes ADD		SEAD
ICA	SOURCE OF INTERNATIONAL	FAS		Concur	Concur	PRG	Yes REPLACE	S PORTION OF *CAN *MEX	SSD
Ī									

APPENDIX A Page 11

ALL FIELDS, TAG ORDER

WORKING GROUP

		Sub	_		TATUS		Mast	RECOMMENDED FIELD	
	FIELD TAG & NAME		egor	_	WG22	SOURCE	11450	ACTION and COMMENT	OPR
	COORDINATION COMMENT	<u></u>	<u>ogoz</u>	<u>,</u>	WOLL	booken		*USA IN ASSOC W/ICD	
								ICM ICS ICT-SEE ICC	
ICC	INTERNATIONAL COORDINATION	FAS		Concur	Concur	FAS,OTH,PRG	REDLACES	S *CAN *MEX *USA WITH	SSD
100	INFORMATION			Concur	Concur	1110/0111/1110	1011101	ICA ICD ICM ICS ICT	UUD
ICD	DATE OF INTERNATIONAL	FAS		Concur	Concur	PRG	Ves REDIACES	S PORTION OF *CAN *MEX	SSD
ICD	COORDINATION	INO		CONCUL	CONCUL	110	ies kui micuk	*USA IN ASSOC/W ICA	SSD
	COORDINATION							ICM ICS ICT-SEE ICC	
ICI	INTERNATIONAL COORDINATION	FAS		Concur	Concur	FAS, PRG	Yes CONTINUE		SSD
101	IDENTIFIER	FAS		Concur	Concur	ras, rag	ies continui	-	שממ
ICM	TEXT OF INTERNATIONAL	FAS		Concur	Concur	FAS,OTH,PRG	Voc DEDIACES	S PORTION OF *CAN *MEX	SSD
ICM	COORDINATION COMMENT	PAS		Concur	Concur	PAS,OIII, PAG	Tes KEFIACE	*USA IN ASSOC W/ICA	555
	COORDINATION COMMENT							ICD ICS ICT-SEE ICC	
ICP	INTERIM INTERNATIONAL	FAS		Concur	Concur	PRG	DEDI ACEC	S CANCOR/MEXCOR PORTION	(CCD
ICP	COORDINATION INFORMATION	FAS		Concur	Concur	FRG	REPLACES	OF SUPP DETAILS	עממ
ICR	INTERIM COORDINATION INDICATOR			Concur	Concur	FAS	Yes REPLACES		SSD
ICR	INTERIM COORDINATION INDICATOR			Concur	Concur	FAS	ies replaces		
								CANCOR/MEXCOR PORTION OF SUPP DETAILS	i
ICS	THE PRODUCT COORDINATION NUMBER	E 3 C		Concur	Q	PRG	V DEDIAGE	S PORTION OF *CAN *MEX	aan
ics	INTERNATIONAL COORDINATION NUMBER	FAS		Concur	Concur	PRG	ies replaces		מפפ
								*USA IN ASSOC W/ICA	
T.O.	MADE OF THREDNAMIONAL	FAS		Q	Q	ENG OWN DDG	V DEDIAGE	ICD ICM ICT-SEE ICC	aan
ICT	TYPE OF INTERNATIONAL	FAS		Concur	Concur	FAS,OTH,PRG	ies replaces	S PORTION OF *CAN *MEX	מפפ
	COORDINATION COMMENT							*USA IN ASSOC W/ICA	
IDN	IRAC DOCUMENT NUMBER OF SPECTRUM	FAS		Q	Q	PRG	V DEDIAGE	ICD ICM ICS-SEE ICC S PORTION OF *NTS	SSD
IDN		FAS		Concur	Concur	PRG	ies replaces	S PORTION OF ANIS	מפפ
IFI	CERTIFICATION INTERMEDIATE FUNCTION IDENTIFIER	FAS		Concur	Concur	FAS	Yes REPLACES	+cvc	SSD
INB	IN BAND INDICATOR	FAS	CDC		Incomplete		Yes ADD	5 ~515	SEAD
IPD	INITIAL COMPUTER PROCESSING DATE	FAS	SPS	Concur	Concur	PRG	CONTINUE	7	CSD
IRI	RECORD INDICATOR	FAS		Concur	Concur	FAS	ADD	2	SSD
ITR	INFORMATION TRANSFER REQUIREMENT	FAS	CDC			-	Yes CONTINUE	5 Down 10 7	SEAD
ITU	"	FAS	SPS	_	Incomplete	APP		Part 10.7	SEAD
	ITU BR REGISTRATION CODE	FAS	CDC	Concur	Concur		Yes ADD	Dunnand on babale of	
J12	DOD EQUIPMENT ALLOCATION NUMBER		SPS	Concur	Concur	SPS	Yes ADD	Proposed on behalf of Ad Hoc 134	SEAD
JFOB	JUTIFICATION FOR OUT-OF-BAND		C D C	Incomplete	Incomplete	CDC	Yes ADD	AU 100 134	SEAD
		FAS	SPS	_	Incomplete	FAS		2 + TNITI	SEAD
JNT	JOINT FREQUENCY ASSIGNMENTS	CAS		Concur	Concur	FAS	Yes REPLACES	D "UNI	עפט

WORKING GROUP

		Sub	Sub-		STATUS		Mast RECOMMENDED FIELD		
	FIELD TAG & NAME	Cat	egor	<u>y WG5</u>	WG22	SOURCE	<u>File</u>	ACTION and COMMENT	
*JNT	JOINT USE INDICATOR			Concur	Concur	APP	REPLACI	ED BY JNT	SSD
JOB	JUSTIFICATION FOR OUT-OF-BAND		SPS	Incomplete	Incomplete	SPS	ADD		SEAD
L01	STATION OPERATIONAL RADIUS	FAS		Concur	Concur	FAS	Yes REPLACE	ES RAD*,	SSD
L02	LATITUDES OF STATION AREA OF	FAS		Concur	Concur	FAS	Yes REPLACE	ES *ARB, *ARR, *ART, *ESB, *	SSD
	OPERATION							ESR, *EST, *LSB, *LSR, *L	1
								ST,*RAD	
L04	AIRCRAFT OPERATIONAL FLIGHT	FAS	SPS	Concur	Concur	FAS,SPS	Yes REPLACE	ES part of XAD, RAD, *RAD	SEAD
	ALTITUDE								
L05	ANTENNA SITE ELEVATION	FAS		Concur	Concur	FAS, PRG	Yes REPLACE	ES PART OF RAD, XAD	SSD
L06	ANTENNA HEIGHT	FAS		Concur	Concur	FAS	Yes REPLACE	ES Part of RAD, XAD	SSD
L07	ANTENNA AZIMUTH	FAS		Concur	Concur	FAS	Yes REPLACE	ES RAZ, XAZ	SEAD
L 08	CENTER LATITUDE	FAS		Concur	Concur	FAS	Yes ADD		SSD
L09	CENTER LONGITUDE	FAS		Concur	Concur	FAS	Yes ADD		SSD
L10	CERTIFIED CENTER LATITUDE		SPS	Concur	Concur	NTIA	Yes ADD		SEAD
L11	CERTIFIED CENTER LONGITUDE		SPS	Concur	Concur	NTIA	Yes ADD		SEAD
L12	CERTIFIED OPERATIONAL RADIUS		SPS	Concur	Concur	NTIA	Yes ADD		SEAD
L13	LATITUDES OF CERTIFIED AREA OF		SPS	Concur	Concur	NTIA	Yes ADD		SEAD
	OPERATION								
L14	LONGITUDES OF CERTIFIED AREA OF		SPS	Concur	Concur	NTIA	Yes ADD		SEAD
	OPERATION								
L15	CERTIFIED LOCATION NAME		SPS	Concur	Concur	NTIA	Yes ADD		SEAD
L16	REQUESTED CERTIFIED LOCATION NAME		SPS	Concur	Concur	SPS	Yes ADD		SEAD
L17	REQUESTED CERTIFIED CENTER		SPS	Concur	Concur	SPS	Yes ADD		SEAD
	LATITUDE								
L18	REQUESTED CERTIFIED CENTER		SPS	Concur	Concur	SPS	Yes ADD		SEAD
	LONGITUDE								
L19	REQUESTED CERTIFIED OPERATIONAL		SPS	Concur	Concur	SPS	Yes ADD		SEAD
	RADIUS								
L20	REQUESTED LATITUDES OF CERTIFIED		SPS	Concur	Concur	SPS	Yes ADD		SEAD
	AREA OF OPERATION								
L21	REQUESTED LONGITUDES OF CERTIFIED		SPS	Concur	Concur	SPS	Yes CONTINU	UE Part 10.7	SEAD
	AREA OF OPERATION								
L30	RADIUS OF MULTIPLE FIXED SERVICE	FAS		Concur	Concur	FAS	Yes REPLACE	ES *RAD	SSD
	STATIONS								
L31	LATITUDE OF MULTIPLE FIXED	FAS		Concur	Concur	FAS	Yes ADD		SSD

		Sub	Sub-			STATUS	Mast		RECOMMENDED FIELD	
	FIELD TAG & NAME	<u>Cat</u>	egory	<u> W</u>	G5	WG22	SOURCE	File	ACTION and COMMENT	OPR
	SERVICE STATIONS									
L32	LONGITUDE OF MULTIPLE FIXED	FAS	(Concur		Concur	FAS	Yes ADD		SSD
	SERVICE STATIONS									
L50	STATION AREA OF OPERATION COORDINATES	FAS	SPS	Concur		Concur	FAS,SPS	ADD	Add as Display, optional Input/Output field (See LO2 and	SEAD t
									L03)	
L51	STATION CENTER OF OPERATION COORDINATES	FAS	SPS (Concur		Concur	FAS,SPS	ADD	Add as Display, optional Input/Output field (See LO2 and LO3)	SEAD t
L52	STATION ANTENNA COORDINATES	FAS	(Concur		Concur	FAS	ADD	Add as Display,	SSD
									optional Input/Output	t
									field (See LAT and	
									LON)	
L53	CENTER COORDINATES OF MULTIPLE FIXED SERVICE STATIONS	FAS	(Concur		Concur	FAS	ADD		SSD
LAM	LOCAL AREA SPECTRUM MANAGER	FAS	(Concur		Concur	FAS	Yes ADD		SSD
LAT	STATION ANTENNA LATITUDE	FAS	(Concur		Concur	FAS	Yes REPL	ACES RLA, XLA	SSD
LCA	LOCAL COORDINATION AGENCY	FAS	(Concur		Concur	FAS	ADD		SSD
LCD	LAST CHANGE DATE	FAS	(Concur		Concur	PRG	Yes ADD		SSD
LCR	LOCAL COORDINATION REMARKS	FAS	(Concur		Concur	FAS	ADD		FAIASD
LFQ	LISTED FREQUENCY		(Concur		Concur	PRG	DELE'	TE	CSD
LFRQ	LOW FREQUENCY ALLOCATION		SPS :	Incompl	lete	Incomplete	PRG	ADD		SEAD
LOC	LOCATION	FAS	(Concur		Concur	FAS,SPS	Yes REPL	ACES RAL, XAL	SSD
LON	STATION ANTENNA LONGITUDE	FAS	(Concur		Concur	FAS	Yes REPL	ACES RLG, XLG	SSD
*LSB	TRANSMIT AND RECEIVE AREA			Incompl	lete	e Concur	APP	REPLA	ACED BY L02,L03	SEAD
LSR	LIST SERIAL NUMBER		(Concur		Concur	APP	DELE'	TE	CSD
*LSR	RECEIVE AREA			Incompl	lete	e Concur	APP	REPLA	ACED BY L02,L03	SEAD
*LST	TRANSMIT AREA			Incompl	lete	Concur	APP	REPL	ACED BY L02,L03	SEAD
MBR	FAS REPRESENTATION INDICATOR	FAS	(Concur		Concur	PRG	Yes CONT	INUE	CSD
MCC	MASS CHANGE COMMENT	FAS		Incompl	lete	e Incomplete	NTIA	Yes ADD		SSD
MCD	MASS CHANGE DATE	FAS					NTIA	Yes ADD		SSD
MCO	MAJOR COMMAND OR SUBORDINATE ORGANIZATION	FAS	(Concur		Concur	FAS	Yes ADD		SSD

14

ALL FIELDS, TAG ORDER

WORKING GROUP

		Sub-		STATUS		Mast	RECOMMENDED FIELD	
	FIELD TAG & NAME	Catego	ry WG5	WG22	SOURCE	<u>File</u> <u>P</u>	ACTION and COMMENT	
MD1	TRANSMIT/RECEIVE LINK	FAS SP	S Concur	Concur	FAS,SPS,PRG	Yes ADD		SEAD
MD2	OPERATIONAL MODE	FAS SP	S Concur	Concur	FAS,SPS,PRG	Yes ADD		SEAD
MD3	SIGNALING MODE	SP	S Concur	Concur	SPS,PRG	Yes ADD		SEAD
*MEX	MEXICAN COORDINATION COMMENTS ON		Concur	Concur	FAS,OTH,PRG	REPLACEI	BY ICM, ICA, ICD,	SSD
	US PROPOSALS						ICT, ICS (ICC -	
							display other	
							input/output)	
MFI	MAJOR FUNCTION IDENTIFIER	FAS	Concur	Concur	FAS	Yes REPLACES	S *SYS	SSD
MIN	MINUTE NOTE INFORMATION		Concur	Concur	PRG	ADD	Display, optional	SSD
							output field (see MND	
							MNN)	
MND	MINUTE NOTE DATA	FAS	Concur	Concur	FAS	Yes REPLACES	S Portion of *NTS in	SSD
							assoc/w MNN	
MNN	MINUTE NOTE IDENTIFIER	FAS	Concur	Concur	FAS	Yes REPLACES	S Portion of *NTS in	SSD
							assoc/w MND	
MSD	MISSING DATA INDICATOR	FAS	Concur	Concur	FAS	Yes CONTINUE	2	SSD
NAM	NAME OF CANADIAN STATION	FAS	Concur	Concur	CAN	Yes ADD		SSD
NET	NET CONTROL	FAS	Concur	Concur	FAS	Yes CONTINUE	2	SSD
NFA	NUMBER OF DISCRETE FREQUENCIES	FAS	Concur	Concur	PRG	Yes ADD		SSD
	AUTHORIZED ON SYI							
NLS	NUMBER OF LAND STATIONS	FAS	Concur	Concur	PRG	Yes REPLACES	REPLACES PART OF *NRM	SSD
NOF	NUMBER OF OPERATING FREQUENCIES	FAS	Concur	Concur	FAS	DELETE	used with FRT,NOF	SEAD
*NRM	NBR MOBILE STATIONS & SYSTEM		Incomplete	Concur	APP	REPLACEI	BY NTT & SYI	SSP
	NAME/IDENTIFIER							
NTO	NUMBER OF TRANSMITTERS OPERATING	FAS	Concur	Concur	PRG	Yes REPLACES	REPLACES PART OF *NRM	SSD
NTS	NOTES	FAS	Concur	Concur	FAS	Yes CONTINUE	2	SSD
*NTS	RECORD NOTES		Concur	Concur	APP	REPLACEI	BY MIN, MND, MNN, IDN	SSD
NTT	TOTAL NUMBER OF STATIONS IN	FAS	Concur	Concur	FAS,PRG	Yes REPLACES	S PART OF *NRM	SSD
	SYSTEM							
OCA	ORIGINAL CLASSIFICATION AUTHORITY	FAS SP	S Concur	Concur	FAS,SPS	Yes ADD		SSD
OPF	OPERATING FREQUENCY	FAS	Concur	Concur	APP,PRG	DELETE	Used with FRL,FRU	SSD
OPS	FREQUENCY AUTHORIZATION	FAS	Concur	Concur	FAS	ADD		FAIASD
	OPERATIONAL STATUS							
OPU	OPERATING UNIT	FAS	Concur	Concur	FAS	Yes REPLACES	S NET	FAIASD
*ORB	ORBITAL CHARACTERISTICS				APP	DELETE		SEAD

ALL FIELDS, TAG ORDER

		01-	ING GROUP		34 t	RECOMMENDED FIELD			
	FIELD TAG & NAME	Sub			TATUS	COUDCE	Mast		
ORC	ORGANIZATION REQUIRING	FAS	egory Con	<u>WG5</u> .cur	WG22 Concur	SOURCE FAS	<u>File</u> Yes ADD	ACTION and COMMENT	FAIASD
ORC	COORDINATION REQUIRING	FAS	COII	Cur	Concur	FAS	ies ADD		FAIASD
OBB		FAS	Com		Concur	EAC	V 3DD		FAIASD
ORD	ORGANIZATION RESPONSIBLE FOR	FAS	Con	cur	Concur	FAS	Yes ADD		FAIASD
ODM	MANAGEMENT TEXT	E A C	Com		Concur	EAC	V 3DD		EATACD
ORM	ORGANIZATION RESPONSIBLE FOR	FAS	Con	cur	Concur	FAS	Yes ADD		FAIASD
007	MANAGEMENT	E 3 C	T		G	EAG DDG	V 3DD		aan
OSA	OTHER SYSTEM ASSET USER	FAS		omplete		FAS, PRG	Yes ADD		SSD
OSP	OTHER SYSTEM ASSET PROVIDER	FAS		cur	Concur	FAS, PRG	Yes ADD		SSD
PCC	PLOTTER CONTROL CHARACTER	FAS		cur	Concur	NTIA	Yes CONTIN	UE	CSD
PCI	PERSONAL COMPUTER IDENTIFICATION	FAS		cur	Concur	FAS, PRG	ADD		FAIASD
PCT	PERCENT TIME	FAS		cur	Concur	FAS	DELETE		SSD
PER	PERMITTIVITY	FAS		cur	Concur	PRG	Yes ADD		AMDB
PFC	POOLED FREQUENCY CODE	FAS		cur	Concur	FAS	Yes ADD		SSD
PFQ	PAIRED FREQUENCY	FAS	Inc	omplete	Incomplete	FAS	Yes ADD		SSD
PFS	PAIRED FREQUENCY SERIAL NUMBER	FAS				FAS	Yes ADD		SSD
*PRR	PULSE REPETITION RATE		Con	cur	Concur	APP	REPLAC	ED BY E70	SEAD
PWR	POWER		Con	cur	Concur	APP	REPLAC	ED BY E19	SEAD
R01	RECEIVER NOMENCLATURE	FAS	SPS Con	cur	Concur	FAS,SPS	Yes REPLAC	ES *EQR	SEAD
R02	RECEIVER MANUFACTURER NAME CODE	FAS	SPS Con	cur	Concur	FAS,SPS	Yes REPLAC	ES *EQR	SEAD
R03	COMMERCIAL RECEIVER MODEL NAME	FAS	SPS Con	cur	Concur	FAS,SPS	Yes REPLAC	ES *EQR	SEAD
	AND NUMBER								
R04	RECEIVER LOWEST TUNED FREQUENCY		SPS Con	cur	Concur	SPS	Yes CONTIN	UE Part 10.7	SEAD
R05	RECEIVER HIGHEST TUNED FREQUENCY		SPS Con	cur	Concur	SPS	Yes CONTIN	UE Part 10.7	SEAD
R06	RECEIVER TUNABILITY INDICATOR		SPS Con	cur	Concur	SPS	Yes CONTIN	UE Part 10.7	SEAD
R07	RECEIVER TUNING INCREMENT		SPS Con	cur	Concur	SPS	Yes CONTIN	UE Part 10.7	SEAD
R08	RECEIVER 3 DB RF BANDWIDTH		SPS Con	cur	Concur	SPS	Yes CONTIN	UE Part 10.7	SEAD
R09	RECEIVER 20 DB RF BANDWIDTH		SPS Con	cur	Concur	SPS	Yes CONTIN	UE Part 10.7	SEAD
R10	RECEIVER 40 DB RF BANDWIDTH		SPS Con	cur	Concur	SPS	Yes CONTIN	UE Part 10.7	SEAD
R11	RECEIVER 60 DB RF BANDWIDTH		SPS Con	cur	Concur	SPS	Yes CONTIN	UE Part 10.7	SEAD
R12	RECEIVER 3 DB IF BANDWIDTH	FAS	SPS Con	cur	Concur	FAS, SPS	Yes CONTIN	UE Part 10.7	SEAD
R13	RECEIVER 20 DB IF BANDWIDTH	FAS	SPS Con	cur	Concur	FAS, SPS	Yes CONTIN	UE Part 10.7	SEAD
R14	RECEIVER 40 DB IF BANDWIDTH	FAS	SPS Con	cur	Concur	FAS,SPS	Yes CONTIN	UE Part 10.7	SEAD
R15	RECEIVER 60 DB IF BANDWIDTH	FAS	SPS Con	cur	Concur	FAS, SPS	Yes CONTIN	UE Part 10.7	SEAD
R16	RECEIVER DIGITIZED SELECTIVITY		SPS Con	cur	Concur	SPS	Yes ADD		SEAD
	CODE								
l									

16

ALL FIELDS, TAG ORDER

WORKING GROUP

				DECOMENDED STEED					
	HIELD HAG C NAME	Sub			TATUS		Mast		
_4=	FIELD TAG & NAME	Cat	egory	-	WG22	SOURCE	<u>File</u>	ACTION and COMMENT	
R17	RECEIVER DIGITIZED SELECTIVITY		SPS	Concur	Concur	SPS,PRG	Yes ADD		SEAD
	CHARACTERISTICS			_	_				
R18	INTERMEDIATE FREQUENCY			Concur	Concur	SPS	Yes ADD		SEAD
R19	LOCAL OSCILLATOR TUNED INDICATOR		-	Concur	Concur	SPS	Yes ADD		SEAD
R20	RECEIVER SENSITIVITY	FAS	SPS	Concur	Concur	FAS,SPS		UE Part 10.7	SEAD
R21	PERFORMANCE CRITERIA FOR RECEIVER	FAS	SPS	Concur	Concur	FAS,SPS	Yes CONTIN	UE Part 10.7	SEAD
	SENSITIVITY								
R22	PERFORMANCE CRITERIA VALUE FOR	FAS	SPS	Concur	Concur	FAS,SPS	Yes CONTIN	UE Part 10.7	SEAD
	RECEIVER SENSITIVITY								
R23	RECEIVER NOISE FIGURE	FAS	SPS	Concur	Concur	FAS,SPS	Yes CONTIN	UE Part 10.7	SEAD
R24	EARTH STATION RECEIVING SYSTEM	FAS	SPS	Tabled	Concur	FAS,SPS	Yes REPLAC	ES *RNT	SEAD
	NOISE TEMPERATURE								
R25	RECEIVER FREQUENCY STABILITY	FAS	SPS	Concur	Concur	FAS,SPS	Yes CONTIN	UE Part 10.7	SEAD
R26	RECEIVER SPURIOUS REJECTION LEVEL		SPS	Concur	Concur	SPS	Yes CONTIN	UE Part 10.7	SEAD
R27	RECEIVER IMAGE REJECTION LEVEL		SPS	Concur	Concur	SPS	Yes CONTIN	UE Part 10.7	SEAD
R28	RECEIVER INTERMODULATION		SPS	Concur	Concur	SPS	Yes ADD		SEAD
	REJECTION LEVEL								
R30	INDEX RF BANDWIDTH		SPS	Concur	Concur	PRG	Yes ADD		SEAD
R31	INDEX IF STAGE BANDWIDTH		SPS	Concur	Concur	SPS	Yes ADD		SEAD
R32	INDEX IF STAGE CHAIN	FAS	SPS	Concur	Concur	FAS, SPS	Yes ADD		SEAD
R33	RECEIVER FREQUENCY BAND INDEX		SPS	Incomplete	Incomplete	PRG	Yes ADD		SEAD
R40	RECEIVER MEASURED DATA INDICATOR		SPS	Concur	Concur	SPS	Yes ADD		SEAD
R99	RECEIVER DATA SET IDENTIFIER	FAS	SPS	Concur	Concur	PRG	Yes ADD		SEAD
RAD	RECEIVER ANTENNA DIMENSIONS			Concur	Concur	APP	REPLAC	ED BY	SEAD
								A03,A05,L04,L05,L06	
*RAD	AUTHORIZED AREA OF OPERATION			Incomplete	Concur	APP	REPLAC	ED BY L01, L02, L03,	SEAD
								L04	
RAL	RECEIVER ANTENNA LOCATION			Concur	Concur	APP	REPLAC	ED BY LOC	SSD
RAP	RECEIVER ANTENNA POLARIZATION			Concur	Concur	APP	REPLAC	ED BY A17	SEAD
RAZ	RECEIVER ANTENNA ORIENTATION			Concur	Concur	APP	REPLAC	ED BY L07	SEAD
RDAT	RECOMMENDING DATE SIGNED		SPS	Incomplete	Incomplete	NTIA	Yes ADD		SEAD
RDD	REVIEW DATE DUE	FAS		Concur	Concur	PRG	Yes REPLAC	ES RVD	SSD
RDES	RADIO SERVICE DESCRIPTION		SPS	Incomplete	Incomplete	NTIA	Yes ADD		SEAD
REF	REFRACTIVITY	FAS		Concur	Concur	PRG	Yes ADD		AMDB
REM	CIRCUIT REMARKS			Concur	Concur	APP, PRG	REPLAC	ED BY INDIVIDUAL DATA	SSD
						, -			

WORKING GROUP

		Sub			TATUS		Mast	RECOMMENDED FIELD	0.00
	FIELD TAG & NAME	Cat	egor	y <u>WG5</u>	WG22	SOURCE	<u>File</u>	ACTION and COMMENT	<u>OPR</u>
								FIELDS FOR	
								SUB-FIELDS.	
RFQ	REFERENCE FREQUENCY	FAS		Concur	Concur	FAS	Yes ADD		SSD
RLA	RECEIVING STATION ANTENNA			Concur	Concur	APP	REPLACE	D BY LAT	SSD
	LATITUDE								
RLG	RECEIVING STATION ANTENNA			Concur	Concur	APP	REPLACE	D BY LON	SSD
	LONGITUDE								
*RNT	EARTH STATION RECEIVING SYSTEM			Incomplete	${\tt Incomplete}$	APP	REPLACE	D BY R24	SEAD
	NOISE TEMP								
ROD	REQUESTOR DATA	FAS		Concur	Concur	FAS	Yes ADD		FAIASD
RPT	REPEATER INDICATOR	FAS		Concur	Concur	FAS	Yes REPLACE	S *RPT	SSD
*RPT	RECEIVING REPEATER INDICATOR			Concur	Concur	FAS	REPLACE	D BY RPT	SEAD
RQD	REQUIRED DATE FOR OPERATION	FAS		Concur	Concur	FAS	ADD		SSD
RRC	RECEIVING STATION CONTROL			${\tt Incomplete}$	Concur	FAS	REPLACE	D BY SCT	SSD
RSC	RECEIVING STATION STATE/COUNTRY			Concur	Concur	APP	REPLACE	D BY SSC	SSD
RTN	AGENDA TYPE INDICATOR	FAS		Concur	Concur	PRG	CONTINU	E	CSD
RTP	RADAR MOBILITITY INDICATOR		SPS	${\tt Incomplete}$	${\tt Incomplete}$	SPS	Yes ADD		SEAD
RVD	REVISION DATE	FAS		Concur	Concur	PRG	DELETE		CSD
RVS	REVOTE SECTION NUMBER	FAS		Concur	Concur	PRG	CONTINU	E	SSD
RYR	REVIEW INDICATOR			Concur	Concur	FAS	REPLACE	D BY programming. The	CSD
								field's function will	
								continue.	
S15	CERTIFIED AIRCRAFT OPERATIONAL		SPS	Concur	Concur	SPS	Yes ADD		SEAD
	FLIGHT ALTITUDE								
S16	NUMBER OF UNITS		SPS	Concur	Concur	SPS	Yes ADD		SEAD
S94	INDEX OF S96 IN SYI	FAS		${\tt Incomplete}$	Tabled	PRG	Yes ADD	Part 10.7	SEAD
S95	STATION ANALYSIS ALGORITHM CODE	FAS	SPS	Concur	Concur	SPS,PRG	Yes ADD		SEAD
S96	NUMBER OF MOBILE, PORTABLE, AND	FAS		Concur	Concur	FAS	Yes REPLACE	S PART OF *NRM	SSD
	TRANSPORTABLE STATIONS								
S97	RADIO SERVICE		SPS	Incomplete	${\tt Incomplete}$	SPS	Yes CONTINU	Epart 5.3	SEAD
S99	STATION IDENTIFIER			Incomplete	${\tt Incomplete}$	PRG	Yes ADD		SEAD
*SBW	ANTENNA BEAMWIDTH			Concur	Concur	APP	REPLACE	D BY A06,A07	SEAD
SCC	SYSTEM COST COMMENTS	FAS	SPS	Concur	Concur	FAS, SPS	Yes ADD	Provides opportunity	SSP
								to explain basis for	
								CST value	

Report: taglist2

17

ALL FIELDS, TAG ORDER

WORKING GROUP

		Sub- STATUS					Mast	RECOMMENDED FIELD	
	FIELD TAG & NAME		egor	_	WG22	SOURCE	File	ACTION and COMMENT	
SCD	DESCRIPTION OF STATION CLASS		_	-	Incomplete		Yes ADD		SEAD
scs	STATION CALL SIGN	FAS		Concur	Concur	FAS	Yes REPLAC	CES ACL, XCL	SSD
SCT	STATION CONTROL IDENTIFIER	FAS		Concur	Concur	FAS	Yes REPLAC	CES RRC, XRC	SSD
SEC	FAS AGENDA SECTION NUMBER	FAS		Concur	Concur	PRG	CONTIN	IUE	SSD
SEQ	SEQUENCE POLYGON POINT		SPS	Incomplete	Incomplete	PRG	ADD		SEAD
SER	SERIAL NUMBER	FAS		Concur	Concur	FAS	Yes CONTIN	IUE	SSD
SEX	SERIAL REPLACED EXPIRATION DATE	FAS		Concur	Concur	FAS	CONTIN	IUE	SSD
*SGN	SPACE STATION ANTENNA GAIN			Incomplete	Incomplete	APP	REPLAC	CED BY A05	SEAD
SHI	SPECIAL HANDLING INSTRUCTION CODE	FAS		Concur	Concur	FAS	Yes ADD		SSD
SIN	SYSTEM IDENTIFICATION NUMBER		SPS	Incomplete	Incomplete	NTIA	Yes ADD		SEAD
SLF	SYSTEM LINKED FROM	FAS	SPS	Concur	Concur	FAS, PRG	Yes ADD		SSD
SLT	SYSTEM LINKED TO	FAS	SPS	Concur	Concur	FAS,PRG	Yes ADD		SSD
SNT	SPACE STATION RECEIVING SYSTEM	FAS	SPS	Tabled	Tabled	SPS	Yes CONTIN	IUE	SEAD
	NOISE TEMPERATURE								
*SNT	RECEIVER STATION NOISE			Incomplete	${\tt Incomplete}$	APP	HIA		SEAD
	TEMPERATURE								
sos	SYSTEM OF STATION	FAS		Concur	Concur	PRG	Yes ADD		SSD
SRI	SYSTEM REVIEW INDICATOR	FAS		Concur	Concur	PRG	DELETE	1	SSD
SRS	SERIAL REPLACED	FAS		Concur	Concur	FAS	CONTIN	IUE	SSD
SRT	FAS AGENDA SORT KEY	FAS		Concur	Concur	PRG	CONTIN	IUE	CSD
SS1	SATELLITE APOGEE		SPS	Concur	Concur	SPS	Yes REPLAC	CES RAE, XAE	SEAD
SS2	SATELLITE EQUATORIAL INCLINATION		SPS	Concur	Concur	SPS	Yes REPLAC	CES RIN, XIN	SEAD
ss3	SATELLITE PERIGEE		SPS	Concur	Concur	SPS	Yes REPLAC	CES RPE, XPE	SEAD
SS4	GEOSTATIONARY SATELLITE LONGITUDE		SPS	Concur	Incomplete	SPS	Yes ADD		SEAD
SS5	NUMBER OF SATELLITES IN A		SPS	Concur	Incomplete	SPS	Yes REPLAC	CES part of *ORB	SEAD
	NON-GEOSTATIONARY SYSTEM								
SS6	SPACE STATION MAXIMUM SPECTRAL		SPS	Concur	Concur	SPS	Yes REPLAC	CES SPD	SEAD
	POWER DENSITY								
SS7	SATELLITE PERIOD OF ORBIT		SPS	Concur	Concur	SPS	Yes REPLAC	CES RPD, XPD	SEAD
SS8	INDIVIDUAL EARTH STATION	FAS	SPS	Concur	Incomplete	FAS,SPS	Yes ADD		SEAD
	EQUIVALENT SATELLITE LINK NOISE								
	TEMP								
SSC	STATION STATE/COUNTRY			Concur	Concur	FAS, SPS		CES RSC, XSC	SSD
STC	STATION CLASS	FAS		Concur	Concur	FAS, SPS	Yes CONTIN	IUE	SSD
STN	STATION NAME		SPS	Incomplete	Incomplete	SPS	Yes ADD		SEAD

19

ALL FIELDS, TAG ORDER

WORKING GROUP

		Sub- STATIS					Mast RECOMMENDED FIELD			
	FIELD TAG & NAME		- egor	_	TATUS WG22	SOURCE	Mast File	ACTION and COMMENT		
SUB	SUBCOMMAND OR ORGANIZATION ABOVE	FAS	<u>cgc</u>	Concur	Concur	FAS	Yes ADD	morrow and consumit	FAIASD	
	THE LOCAL LEVEL									
SUP	SUPPLEMENTARY DETAILS	FAS		Concur	Concur	FAS	Yes CONTIN	NUE	SSD	
svi	CANADIAN SERVICE CATEGORY	FAS		Concur	Concur	CAN	Yes ADD		SSD	
SYI	SYSTEM IDENTIFIER OR NAME	FAS	SPS	Concur	Concur	FAS, SPS	Yes REPLAC	CES PART OF *NRM	SSP	
SYS	SYSTEM NAME		SPS	Incomplete	Incomplete	SPS	Yes ADD		SEAD	
SYSD	SYSTEM DESCRIPTION		SPS	Incomplete	Incomplete	SPS	Yes CONTIN	NUE part 10.7	SEAD	
SYSE	SYSTEM ESSENTIALITY		SPS	Incomplete	Incomplete	SPS	Yes CONTIN	NUE Part 10.7	SEAD	
T01	GOVERNMENT TRANSMITTER	FAS	SPS	Concur	Concur	FAS, SPS	Yes REPLAC	CES part of *EQT	SEAD	
	NOMENCLATURE									
T 02	TRANSMITTER MANUFACTURER NAME	FAS	SPS	Concur	Concur	FAS,SPS	Yes CONTIN	NUE part of *EQT	SEAD	
	CODE									
т03	COMMERCIAL TRANSMITTER MODEL NAME	FAS	SPS	Concur	Concur	FAS,SPS	Yes CONTIN	NUE part of *EQT	SEAD	
	AND NUMBER									
T04	TRANSMITTER LOWEST TUNED	FAS	SPS	Concur	Concur	SPS	Yes CONTIN	NUE Part 10.7	SEAD	
	FREQUENCY									
T 05	TRANSMITTER HIGHEST TUNED	FAS	SPS	Concur	Concur	FAS,SPS	Yes CONTIN	NUE Part 10.7	SEAD	
	FREQUENCY									
T 06	TRANSMITTER TUNABILITY INDICATOR	FAS	SPS	Concur	Concur	FAS,SPS	CONTIN	NUE Part 10.7	SEAD	
T 07	TRANSMITTER TUNING INCREMENT	FAS	SPS	Concur	Concur	FAS,SPS	Yes CONTIN	NUE Part 10.7	SEAD	
T 08	TRANSMITTER 3 DB BANDWIDTH	FAS	SPS	Concur	Concur	FAS,SPS	Yes CONTIN	NUE Part 10.7	SEAD	
T 09	TRANSMITTER 20 DB BANDWIDTH	FAS	SPS	Concur	Concur	FAS,SPS	Yes CONTIN	NUE Part 10.7	SEAD	
T10	TRANSMITTER 40 DB BANDWIDTH	FAS	SPS	Concur	Concur	FAS,SPS	Yes CONTIN	NUE Part 10.7	SEAD	
T11	TRANSMITTER 60 DB BANDWIDTH	FAS	SPS	Concur	Concur	FAS,SPS	Yes CONTIN	NUE Part 10.7	SEAD	
T12	TRANSMITTER MEASURED DATA		SPS	Concur	Concur	SPS	Yes ADD		SEAD	
	INDICATOR									
T20	POWER TYPE CODE			Concur	Concur	FAS,SPS		NUE Part 10.7	SEAD	
T21	POWER LEVEL	_		Concur	Concur	FAS,SPS		NUE Part 10.7	SEAD	
T22	INDEX POWER LEVEL	FAS		Concur	Concur	PRG		E Part 10.7	SEAD	
т23	NOMINAL EQUIVALENT ISOTROPICALLY		SPS	Concur	Concur	SPS	Yes CONTIN	NUE Part 10.7	SEAD	
	RADIATED POWER (EIRP)									
T24	NOMINAL EFFECTIVE RADIATED POWER		SPS	Concur	Concur	SPS	Yes CONTIN	NUE Part 10.7	SEAD	
	(ERP)				_					
T25	TRANSMITTER OUTPUT DEVICE	FAS	SPS	Concur	Concur	FAS, SPS		NUE part 10.7	SEAD	
т26	SPATIAL POWER DENSITY			Tabled	Tabled	SPS	Yes CONTIL	NUE Part 10.7	SEAD	

20

ALL FIELDS, TAG ORDER

WORKING GROUP

		Sub	_		TATUS		Mast	RECOMMENDED FIELD	
	FIELD TAG & NAME		egor	_	WG22	SOURCE	File	ACTION and COMMENT	
т28	TEMPORARY POWER LEVEL	_	_	Concur	Concur	FAS, SPS	Yes REPLAC	ES Certain S-Notes	SEAD
т29	HARMONIC NUMBER	FAS	SPS	Concur	Concur	FAS, SPS	Yes ADD		SEAD
т30	HARMONIC LEVEL	FAS	SPS	Concur	Concur	FAS, SPS	Yes CONTIN	UE Part 10.7	SEAD
т31	TRANSMITTER SPURIOUS EMISSION	FAS	SPS	Concur	Concur	FAS, SPS	Yes CONTIN	UE Part 10.7	SEAD
	LEVEL								
Т32	TRANSMITTER FREQUENCY TOLERANCE	FAS	SPS	Concur	Concur	FAS,SPS	Yes CONTIN	UE Part 10.7	SEAD
T4 0	TRANSMITTER FREQUENCY BAND INDEX	FAS	SPS	Concur	Concur	PRG	Yes ADD		SEAD
T41	INDEX HARMONIC LEVEL	FAS	SPS	Concur	Concur	PRG	Yes ADD		SEAD
Т99	TRANSMITTER DATA SET	FAS	SPS	Concur	Concur	PRG	Yes ADD		SEAD
TAO	TARGET APPROVAL DATE		SPS			SPS	Yes CONTIN	UE Part 10.7	SEAD
TDA	ACTIVATION TARGET DATE		SPS	Incomplete	Incomplete	SPS	Yes CONTIN	UE Part 10.7	SEAD
TDT	TARGET TERMINATION DATE		SPS	Incomplete	Incomplete	SPS	Yes CONTIN	UE Part 10.7	SEAD
TME	TIME	FAS		Concur	Concur	FAS	Yes CONTIN	UE	SSD
TPD	TRANSACTION PROCESSING DATE	FAS		Concur	Concur	PRG	ADD		CSD
TRC	RADOR COMMUNICATIONS INDICATOR		SPS	Incomplete	Incomplete	PRG	Yes ADD		SEAD
TSP	TELECOMMUNICATIONS SERVICE	FAS	SPS	Incomplete	Concur	EPS	Yes ADD		SPO
	PRIORITY FOR RADIOCOMMUNICATIONS								
TSS	SPREAD SPECTRUM INDICATOR		SPS	Incomplete	Incomplete	SPS	Yes ADD		SEAD
TTR	TRANSMITTER-RECEIVER FREQUENCY	FAS	SPS	Tabled	Incomplete	FAS, SPS	DELETE		SEAD
	SEPARATION								
TTT	TRANSMITTER-TRANSMITTER FREQUENCY	FAS	SPS	Tabled	Incomplete	FAS,SPS	DELETE		SEAD
	SEPARATION								
TUN	RADAR TUNABILITY CODE	FAS	SPS	Concur	Concur	FAS,SPS	Yes CONTIN	UE	SEAD
TYP	TYPE OF ACTION IDENTIFIER	FAS		Concur	Concur	FAS	CONTIN	UE	CSD
UCR	UNIFIED COMMAND OR DESIGNATED	FAS		Concur	Concur	FAS	Yes ADD		FAIASD
	REPRESENTATIVE								
*USA	US COORDINATION COMMENTS ON			Concur	Concur	FAS,OTH,PRG	REPLAC	ED BY ICM, ICA, ICD,	SSD
	CANADIAN & MEXICAN PROPOSALS							ICT, ICS (ICC -	
								display other	
								input/output)	
VAI	VOTE INFORMATION	FAS		Concur	Concur	FAS, PRG	CONTIN	UE as Display, optional	SSD
								Input/Output field	
								(see	
								VAV, VGC, VSC, VCM).	
VAV	VOTE	FAS		Concur	Concur	FAS,PRG	REPLAC	ES PART OF VOT	SSD

WORKING GROUP

		Sub-	S	TATUS		Mast F	RECOMMENDED FIELD	
	FIELD TAG & NAME	<u>Categor</u>	y <u>WG5</u>	WG22	SOURCE	File A	CTION and COMMENT	
VCM	VOTE COMMENT	FAS	Concur	Concur	FAS, PRG	REPLACES	PART OF VOT	SSD
VDT	VOTE DATE	FAS	Concur	Concur	PRG	CONTINUE		SSD
VGC	SOURCE OF VOTE	FAS	Concur	Concur	FAS, PRG	REPLACES	PART OF VOT	SSD
VOT	VOTE INFORMATION	FAS	Concur	Concur	FAS, PRG	CONTINUE	REPLACES PART OF VOT	SSD
VSC	SECTION BEING VOTED	FAS	Concur	Concur	FAS,PRG	REPLACES	PART OF VOT	SSD
WEU	WAR EMERGENCY INDICATOR	SPS	Tabled	Incomplete	SPS	Yes CONTINUE	Part 10.7	SEAD
XAD	TRANSMITTER ANTENNA DIMENSIONS		Concur	Concur	APP	REPLACED	BY	SEAD
							A03,A05,A24,A25,L04,L	i
							05,L06	
XAL	TRANSMITTER ANTENNA LOCATION		Concur	Concur	APP	REPLACED	BY LOC	SSD
XAP	TRANSMITTER ANTENNA POLARIZATION		Concur	Concur	APP	REPLACED	BY A17	SEAD
XAZ	TRANSMITTER ANTENNA ORIENTATION		Concur	Concur	APP	REPLACED	BY L07	SEAD
XCL	TRANSMITTING STATION CALL SIGN		${\tt Incomplete}$	Concur	FAS	REPLACED	BY SCS	SSD
XLA	TRANSMITTING STATION ANTENNA		Concur	Concur	APP	REPLACED	BY LAT	SSD
	LATITUDE							
XLG	TRANSMITTING STATION ANTENNA		Concur	Concur	APP	REPLACED	BY LON	SSD
	LONGITUDE							
XRC	TRANSMITTING STATION CONTROL		${\tt Incomplete}$	Concur	APP	REPLACED	BY SCT	SSD
XSC	TRANSMITTING STATION		Concur	Concur	APP	REPLACED	BY SSC	SSD
	STATE/COUNTRY							

Nbr FAS & SPS Fields: 287 274

Date: 02/12/03

Time: 16:24:07

389 Master File Fields

Total Number of Fields : 518